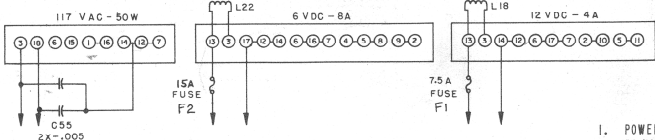


- V1 - 6B8S
- V2 - 6BH6
- V3 - 6BH6
- V4 - 6EA8
- V5 - 6EA8
- V6 - 6EM5
- V7 - 6BQ5
- PL - #44
- ML - METER LAMP



☐ LATE RUN C26 IS .003 MF.
 ☐ " " C40 IS .05 MF.

1. POWER INPUT DETERMINED BY R31. DO NOT CHANGE VALUE OF R31
2. * MEASURED INPUT POWER AT I17 VAC TRUE, SHOULD BE 5 WATTS WITH 3.2-3.4 WATTS AT ANTENNA.

This DWG SUPERCEDES ALL DWGS DATED BEFORE JAN 20, '62.

GENERAL RADIOTELEPHONE CO.

3501 W. BURBANK BLVD. BURBANK, CALIF. U.S.A.
 Victoria 9-6891

DUAL RANGE RADIOTELEPHONE	MODEL MC-5
DESIGNED BY: <i>Chesney</i>	DATE